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AMENDMENTS TO THE CLAIMS

1	1.	(Currently A	amended) A system for managing data transactions between a			
2	first bus and a second bus, comprising:					
3	a first transaction conversion module operably connected to said first bus, said					
4		first transact	tion conversion module being operable to receive transactions			
5		from said fir	st bus in a first format and to convert said transactions into an			
6		internal form	nat;			
7	a fully	a fully programmable ordering rules logic module operably connected to said first				
8	transaction module to receive said converted transactions in said internal					
9		format and t	o control issuing of said transactions in accordance with a			
.0	dependency relationship between said individual converted transactions					
1	and further operable to issue validated transactions;					
2	a second transaction conversion module operably connected to said transaction					
3		ordering log	ic and to said second bus, said second transaction conversion			
4		module bein	g operable to convert said validated transactions into a second			
5		format for sa	aid second bus.			
1	2.	(Original)	The system of claim 1, wherein transactions on said first			
2	bus are managed using a first set of ordering rules and transactions on said second bus are					
3	managed using a second set of ordering rules.					
ı	3.	(Currently A	amended) The system of claim 1, wherein said transactions			
2	comprise a time stamp and wherein said ordering rules logic module is operable to use					
3	said time stamp to issue said validated transactions.					
1	4.	(Original)	The system of claim 3, wherein said rules logic module is			
2	operable to validate said transactions using a protocol based on an efficiency algorithm					
3	optimizing the	e availability	of said second bus to accept a validated transaction.			
1	5.	(Original)	The system of claim 4, wherein said ordering rules logic			

module is programmed by a configuration status register.

- 1 6. (Original) The system of claim 5, wherein said ordering rules are implemented by first and second arbiters.
- 7. (Original) The system of claim 6, wherein said first arbiter accepts a transaction to be issued from a plurality of validated transactions within a first virtual channel.
- 1 8. (Original) The system of claim 7, wherein said second arbiter chooses 2 a validated transaction to be issued from a plurality of validated transactions among all of 3 said virtual channels.
- 9. (Original) The system of claim 8, wherein data in said configuration status register is used to control said first arbiter to choose validated transactions.
- 1 10. (Original) The system of claim 9, wherein data in said configuration 2 status register is used to control said second arbiter to choose validated transactions.
- 1 11 (Original) The system of claim 10, wherein said first arbiter chooses 2 validated transactions from within a plurality of validated transactions in a plurality of 3 virtual channels.
- 1 12. (Original) The system of claim 11, wherein each of said plurality of transactions has an individual dependency set.
- 1 13. (Original) The system of claim 11, wherein at least one of said 2 transactions does not have a dependency set and is validated.

1	14.	(Currently A	mended) A method for managing data transactions between a		
2	first bus and a second bus, comprising:				
3	receiving a first transaction in a conversion module operably connected to said				
4		first bus, sai	d first transaction conversion module being operable to		
5		receive trans	sactions from said first bus in a first format and to convert said		
6		transactions	into an internal format;		
7	receiving said converted transaction in a fully programmable ordering rules logic				
8	module operably connected to said first transaction module;				
9	using said ordering rules logic module to validate said converted transactions and				
10	to control issuing of said validated transactions to a second transaction				
11		module in ac	ccordance with a dependency relationship between a plurality		
12		of transactio	ns; and		
13	using a second transaction conversion module to convert said validated				
14		transactions	into a second format for said second bus.		
1	15.	(Original)	The method of claim 14, wherein transactions on said first		
2	bus are managed using a first set of ordering rules and transactions on said second bus are				
3	managed using a second set of ordering rules.				
1	16	(Currently A	mended) The method of claim 15, wherein said transactions		
2	comprise a time stamp and wherein said ordering rules logic module is operable to use				
3	said time stamp to issue said validated transactions.				
1	17.	(Original)	The method of claim 16, wherein said rules logic module is		
2	operable to validate said transactions using a protocol based on an efficiency algorithm				
3	optimizing the availability of said second bus to accept a validated transaction.				
i	18.	(Original)	The method of claim 17, wherein said ordering rules logic		

module is programmed by a configuration status register.

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- 1 20. (Original) The method of claim 19, wherein said first arbiter accepts a
- 2 transaction to be issued from a plurality of validated transactions within a first virtual
- 3 channel.
- 1 21. (Original) The method of claim 20, wherein said second arbiter
- 2 chooses a validated transaction to be issued from a plurality of validated transactions
- 3 among all of said virtual channels.
- 1 22 (Original) The method of claim 21, wherein data in said configuration
- 2 status register is used to control said first arbiter to choose validated transactions.
- 1 23. (Original) The method of claim 22, wherein data in said configuration
- 2 status register is used to control said second arbiter to choose validated transactions.
- 1 24. (Original) The method of claim 23, wherein said first arbiter chooses
- 2 validated transactions from within a plurality of validated transactions in a plurality of
- 3 virtual channels.
- 1 25. (Original) The method of claim 24, wherein each of said plurality of
- 2 transactions has an individual dependency set.
- 1 26. (Original) The method of claim 25, wherein at least one of said
- 2 transactions does not have a dependency set and is validated.